



### **CUSTOMER NUMBER: 25267**

2700 First Indiana Plaza 135 North Pennsylvania Street Indianapolis, Indiana 46204 (317) 684-5000

# **PATENT APPLICATION**

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group:	3731	Certificate Under 37 C.F.R.§ 1.8(a)
Atty. Docket:	12391-0025	I hereby certify that this correspondence is being deposited with the United States Postal Service as
Applicants:	McNally-Heintzelman et al.	first class mail in an envelope addressed to Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450.
Invention:	LIGHT-ACTIVATED ADHESIVE COMPOSITE, SYSTEM, AND METHODS OF USE THEREOF	) on July 15, 2004  1
Serial No.:	10/757,818	Dated: July 15, 3004
Filed:	January 15, 2004	}
Examiner:	Unknown	}

### SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendmnet Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

This statement is filed in the application identified above pursuant to 37 CFR §§ 1.56, 1.97 and 1.98. Applicants call attention to the art references within the knowledge of applicant and its attorney which are listed on the attached PTO Form 1449. No representation is intended that a complete search has been made or that no better art references are available. The filing of this statement shall not be construed to be an admission that the information cited in the statement is, or is considered to be, material to the patentability as defined in 1.56(b).

### **REMARKS**

None of the art cited on the attached PTO Form 1449 is believed to disclose or suggest the invention recited in the claims of the above-identified application. It is therefore believed that the claimed invention is patentably distinguishable over these references.

Please charge any fees that might be due in connection with this Supplemental Information Disclosure Statement to Bose McKinney & Evans LLP's Deposit Account No. 02-3223. An extra copy of this Supplemental Information Disclosure Statement is enclosed for that purpose.

Respectfully submitted,

**BOSE McKINNEY & EVANS LLP** 

James A. Coles

Registration No. 28,291

Indianapolis, Indiana (317) 684-5000

544563\_1

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757-8

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

GROUP: Unknown JUL 2 1 2004

			U.	S. PATENT DOCUMENTS			S SIM	
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPL	
	AA							
	AB							
	AC						_	
	AD							
	AE							
	AF							
	AG							
	АН						<u> </u>	
	ΑI							
	AJ							
	AK							
			FORE	CIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
		DOCUMENT NUMBER	DATE	COONINI	CLIAGO	50502105	YES	NO
	AL							
	AM							
	AN							
	AO						ļ	
	AP						ļ	
	AQ					<u> </u>		
		OTHER R	EFERENCES	(Including Author, Title, Date, Per	tinent Pages, Etc.)	· · · · · · · · · · · · · · · · · · ·		
<u>-</u> .	AR	Jain et al., "Repair of Sn	nall Blood Vessel	s with the Neodymium-YAG Laser: A l	Preliminary Report,"	Surgery, vol. 85, no	o. 6, pp. 684-6	88, 1979.
	<del>                                     </del>						FF (0.1	005
	AS	Krueger et al., "Argon L	aser Coagulation	of Blood for the Anastomosis of Small	Vessels," Lasers Surg	g. Mea., Vol. 5, no. 1	, pp. 55-60, 1	985.
	AT	Poppas et al., "Laser We	lding in Urethral	Surgery: Improved Results with a Prote	ein Solder," J. of Uro	logy, vol. 139, no. 2	,	
		pp. 415-417, 1988.						
EXAMINER		<del></del>		DATE CONSIDEREI	)			
				conformance with MPEP 609; Draw lin				

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

FILING DATE: January 15, 2004

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

			U.	S. PATENT	DOCUMENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		G DATE LICABLE		
	ВА										
	вв										
	вс										
	BD										
	BE										
	BF										
	BG										
	ВН										
	BI										
	ВЈ										
	вк										
			FORE	EIGN PATE	NT DOCUMENTS						
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION		
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO		
	BL										
	ВМ										
	BN										
	во										
	BP										
	BQ										
		OTHER R	EFERENCES	(Including A	uthor, Title, Date, Pertine	ent Pages, Etc.)					
		Oz et al., "Tissue Solder	ing by Use of Inde	ocyanine Greei	Dye-Enhanced Fibrinogen	with the Near Infra	ared Diode Laser,"	J. Vasc. Surg	., vol. 11,		
	BR	pp. 718-725, 1990.	· · · ·								
		Kirsch et al., "Laser Tiss	sue Soldering for I	Hypospadias R	epair: Results of a Controlled	l Prospective Clin	ical Trial," J. Urol.	vol. 165, no	. 2,		
	BS	pp. 574-577, 2001.									
	Wright et al., "Effect of Laser Wavelength and Protein Solder Concentration on Acute Tissue Repair Using Laser Welding: Initial Results in a										
	вт	Canine Ureter Model," 7	Tech. Urol., vol. 3,	, no. 3, pp. 176	-181, 1997.						
EXAMINER	•				DATE CONSIDERED		· <del>-</del>				
		eference considered, whether or with next communication to app		conformance w	ith MPEP 609; Draw line thr	ough citation if no	ot in conformance a	nd not consid	lered.		

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

Include copy of this form with next communication to applicant.

(Use several sheets if necessary)

FILING DATE: January 15, 2004

APPLICANT: McNally-Heintzelman et al.

			U.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE ICABLE
	CA								
	СВ								
	СС								
	CD _								
	CE								
	CF								
	CG								
	СН								
	CI								
	CI								
	СК							·	
			FORE	EIGN PATE	NT DOCUMENTS				
			<b>7</b> . <b>7</b> . <b>7</b>		COLINEDA	G. 400	GUDGI AGG	TRANS	LATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	CL								
	СМ								
	CN								
	со								
	СР								
	CQ								
	_	OTHER F	REFERENCES	(Including A	uthor, Title, Date, Perti	nent Pages, Etc.)		5,000	
		McNally et al., "Optima	l Parameters for L	aser Tissue Sol	dering. Part I: Tensile Stre	ngth and Scanning I	Electron Microscop	y Analysis,"	
	CR	Lasers Surg. Med., vol.	24, no. 5, pp. 319-	331, 1999.		, · · · ·			
		McNally et al., "Novel	Solid Protein Solde	er Designs for I	aser-Assisted Tissue Repa	air," Lasers Surg. M	ed., vol. 27, no. 2, <sub>1</sub>	op. 147-157, 2	2000.
	CS								
	ĺ	Mulroy et al., "Photoche	emical Keratodesn	nos for Repair o	of Lamellar Corneal Incision	ons," Invest. Ophtha	lmol. Vis. Sci., vol.	41, no. 11,	
i	СТ	pp. 3335-3340, 2000.							
EXAMINER					DATE CONSIDERED				
*EVAMINED:	Initial if r	eference considered, whether or	not citation is in	conformance w	ith MPEP 600: Draw line t	brough citation if no	ot in conformance a	and not consid	lered

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

Include copy of this form with next communication to applicant.

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

			U.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPL	DATE ICABLE
	DA								
	DB						_		
	DC								
	DD								
	DE								
	DF								
	DG								_
	DH								
	DI								
	DJ								
	DK								
			FORE	EIGN PATEN	NT DOCUMENTS				
								TRANSI	LATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	DL								
	DM		_						
	DN								
	DO								
	DP								
	DQ								
		OTHER I	REFERENCES	(Including A	uthor, Title, Date, Pertiner	nt Pages, Etc.)			
		Fried et al., "Laser Skin	Welding: In Vivo	Tensile Strengt	th and Wound Healing Result	s," Lasers Surg.	Med., vol. 27, no. 1	, pp. 55-65, 20	000.
	DR								
		Mikos et al., "Preparation	on and Characteriz	ation of Poly(L	-Lactic Acid) Foams," J. Bion	ned. Mat. Res., v	ol. 27, no. 2, pp. 18	3-189, 1993.	
	DS								
	DT	McNally et al., "Optical	1-Thermal Characte	erization of Alb	umin Protein Solders," App. (	Opt., vol. 38, no.	31, pp. 6661-6672,	1999.	
		<u> </u>							
EXAMINER					DATE CONSIDERED				
*EXAMINER:	Initial if r	eference considered, whether or	r not citation is in o	conformance wi	ith MPEP 609; Draw line thro	ugh citation if n	ot in conformance a	nd not consid	ered.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

Include copy of this form with next communication to applicant.

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

	,,		U.:	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI	
	EA								_
	ЕВ								
	EC								
	ED	- "							
	EE								
	EF								
	EG								
	ЕН								
	EI								
	EJ								
	EK								
			FORE	IGN PATE	NT DOCUMENTS				
						67 . 60	0117 GV + 00	TRANSI	ATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	EL								
	EM								
	EN								
	EO								
	EP								
	EQ				·				
		OTHER R	REFERENCES	(Including A	uthor, Title, Date, Pertin	ent Pages, Etc.)			
		McNally et al., "Phototh	nermal Effects of L	aser Tissue So	dering," Phys. Med. Biol., v	ol. 44, pp. 983-10	002, 1999.		
	ER								
		Arakawa et al., "Analys	is of the Heat-Indu	ced Denaturati	on of Proteins using Temper	rature Gradient Ge	l Electrophoresis,"	Anal. Biochem	·.,
	ES	vol. 208, no. 2, pp. 255-	259, 1993.						
		Pico, "Thermodynamic	Aspects of the The	rmal Stability	of Human Serum Albumin,"	Biochem. Mol. Bi	ol. Int., vol. 36, no.	5,	
	ET	pp. 1017-1023, 1995.							
EXAMINER					DATE CONSIDERED				
*EVAMINED.	nitial if m	aforance considered, whether or	not citation is in c	onformance w	th MDED 600: Draw line th	rough citation if n	y in conformance a	nd not conside	rad

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Include copy of this form with next communication to applicant.

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

			U.	S. PATENT	DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE LICABLE			
	FA											
	FB											
	FC											
	FD											
	FE											
	FF								-			
	FG											
	FH											
	FI											
	FJ											
	FK											
			FORE	EIGN PATEN	T DOCUMENTS							
-			TRANSLATION COUNTRY COUNTRY									
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO			
	FL											
	FM											
	FN											
	FO											
	FP											
	FQ											
		OTHER I	REFERENCES	(Including A	uthor, Title, Date, Perti	inent Pages, Etc.)						
		Brooks et al., "Exogeno	ous Chromophores	for the Argon a	nd Nd:YAG Lasers: A Po	tential Application to	o Laser-Tissue Inte	ractions,"				
	FR	Lasers. Surg. Med., vol.	. 12, no. 3, pp. 294	-302, 1992.								
		Oz et al., "In Vitro Con	nparison of Thuliur	m-Holmium-Ch	romium:YAG and Argon	Ion Lasers for Weld	ing Biliary Tissue,"	Lasers. Surg	. Med.,			
	FS	vol. 9, no. 3, pp. 248-25										
		Poppas et al., "Chromo	phore Enhanced La	aser Welding of	Canine Ureters in Vitro U	Jsing a Human Prote	in Solder: A Prelim	ninary Step for	r			
	FT	Laparoscopic Tissue W	elding," J. Urol., v	ol. 150, pp. 105	60-1055, 1993.							
EXAMINER					DATE CONSIDERED							

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025 SERI

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

Include copy of this form with next communication to applicant.

(Use several sheets if necessary)

FILING DATE: January 15, 2004

APPLICANT: McNally-Heintzelman et al.

	1		U.	S. PATENT DOCUMENTS		<del>,</del>		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE ICABLE
	GA							
	GB							
·	GC							
	GD							
	GE							
	GF							
	GG							
	GH							
· <u>·</u>	GI							
-	GJ							
-	GK							
			FORE	CIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	GL							
	GM							
	GN						=.	
	GO							
	GP	·						
	GQ							
		OTHER I	REFERENCES	(Including Author, Title, Date, Per	rtinent Pages, Etc.)			
	an an	Self et al., "Limited Thi	ombogenicity of L	ow Temperature, Laser-Welded Vascu	lar Anastomoses," La	sers. Surg. Med., vo	l. 18, no. 3,	
	GR	pp. 241-247, 1996.						
	95	Poppas et al., "Human A	Albumin Solders fo	or Clinical Application During Laser Ti	ssue Welding," Lasers	s. Surg. Med., vol. 1	9, no. 1, pp. 2	2-8, 1996.
	GS							
		Khadem et al., "Photod	ynamic Tissue Adl	nesion with Chlorin(e6) Protein Conjug	ates," Invest. Ophthali	mol. Vis. Sci., vol. 4	0, no. 13,	
	GT	pp. 3132-3137, 1999.						
EXAMINER	XAMINER			DATE CONSIDEREI	D			

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

Include copy of this form with next communication to applicant.

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES  HL HM HM HN HO HO HP HQ  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser, Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.				U.S	S. PATENT	DOCUMENTS							
HB HC HD HE HE HF HG HG HH HI			DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS					
HC HD HE HF HG HG HH HI		НА											
HD HE HE HF HG HG HH HH HI		нв											
HE HF HG HG HH HI		нс											
HF HG HH HI		HD											
HG HH HI HI HI HK  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  TRANSLA YES  HL HM HN HN HN HN HO HP HQ  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  HR Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no.		HE											
HH HI H		HF											
HI H		HG											
HJ  HK  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLA  YES  HL  HM  HN  HO  HP  HQ  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser.  Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no.		нн											
FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLAYES  HL  HM  HN  HO  HQ  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser, Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no.		HI											
FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLATE  YES  HL  HM  HN  HO  HP  HQ  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser.  Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 20, pp. 134-141, 1997.		нј											
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLA YES  HL HM HN HO HO HP HQ  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser. Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 20, pp. 134-141, 1997.		нк											
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS  HL  HM  HM  HN  HO  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  HR  Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser, Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 20, pp. 134-141, 1997.				FORE	IGN PATE	NT DOCUMENTS							
HL  HM  HN  HO  HP  HQ  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser.  Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 2, pp. 134-141, 1997.			DOCUMENT NUMBER	TRANSLATIO CLASS SUBCLASS									
HM  HN  HO  HP  HQ  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser.  Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  HS  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no.			DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NC			
HN HO HP HQ  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser.  Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 2, pp. 134-141, 1997.		HL											
HO  HP  HQ  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser. Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 2, pp. 134-141, 1997.		нм											
HP HQ  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser.  Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 2, pp. 134-141, 1997.		HN											
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  HR Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser.  Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 17, no. 19, pp. 194-195.		но											
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  HR Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser.  Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2,  pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 17, no. 19, no. 20, no. 19,		НР											
HR Poppas et al., "Human Albumin Solder Supplemented with TGF-β1 Accelerates Healing Following Laser Welded Wound Closure," Laser.  Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2,  pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 2,  HT		НQ											
HR  Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 11, no. 12, pp. 134-141, 1997.			OTHER R	EFERENCES (	Including A	uthor, Title, Date, Peri	inent Pages, Etc.)						
Surg. Med., vol. 19, no. 3, pp. 360-368, 1996.  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2, pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 17, no. 18, pp. 184-184, "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 19, pp. 184-184, "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 19, pp. 184-184, "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 19, pp. 184-184, "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 19, pp. 184-184, "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 19, pp. 184-184, "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 19, pp. 184-184, "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 19, pp.			Poppas et al., "Human A	.lbumin Solder Su	oplemented wi	th TGF-β1 Accelerates He	ealing Following Las	er Welded Wound	Closure," Las	sers			
HS  Lauto et al., "Laser-Activated Solid Protein Bands for Peripheral Nerve Repair: An In Vivo Study," Lasers Surg. Med., vol. 21, no. 2,  pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 2,  HT		HR											
pp. 134-141, 1997.  Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 11, no. 11, no. 12, no. 12, no. 14, no. 15, no. 1			1		· · · · · · · · · · · · · · · · · · ·	ripheral Nerve Repair: Ar	ı In Vivo Study," Las	sers Surg. Med., vol	. 21, no. 2,				
нт		HS	pp. 134-141, 1997.						-				
			<del>                                     </del>	Bass et al., "Laser Tissue Welding: A Comprehensive Review of Current and Future Clinical Applications," Lasers Surg. Med., vol. 17, no. 4,									
		нт	pp. 315-349, 1995.			· · · · · · · · · · · · · · · · · · ·							
EXAMINER DATE CONSIDERED	EXAMINER	1				DATE CONSIDERED							

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

FILING DATE: January 15, 2004

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Include copy of this form with next communication to applicant.

APPLICANT: McNally-Heintzelman et al.

			U.S	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI	
-	IA								
	IB								
	IC								
	ID				·				
	IE								
	IF								
	IG								
	IH								
	11				<del></del>				
	נו								
	IK								
			FORE	IGN PATE	NT DOCUMENTS	_	_		
								TRANSL	ATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	ΠL								
	IM				-				
	IN			·					
	Ю				-				
	IΡ								-
	IQ		<u> </u>						·
		OTHER I	REFERENCES	(Including A	uthor, Title, Date, Pertine	ent Pages, Etc.)			
		Oz et al., "Comparison	of Laser-Assisted I	Fibrinogen-Bor	nded and Sutured Canine Art	eriovenous Anasto	omoses," Surgery, v	ol. 112, pp. 76	-83, 1992.
	IR								
		Maitz et al., "Sutureless	Microvascular An	astomoses by a	Biodegradable Laser-Activ	ated Solid Protein	Solder," Plast. Red	onstr. Surg.,	
	IS	vol. 104, no. 6, pp. 172	5-1731, 1999.						
		Lauto et al., "Carotid A	rtery Anastomosis	with Albumin	Solder and Near Infrared Las	sers: A Comparati	ve Study," Lasers S	urg. Med.,	
	IT	vol. 28, no. 1, pp. 50-55	5, 2001.					·	
EXAMINER					DATE CONSIDERED				-
*EXAMINER: 1	Initial if n	eference considered, whether o	r not citation is in c	conformance w	ith MPEP 609; Draw line thr	ough citation if no	ot in conformance a	nd not conside	red.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

			U.S	. PATENT DOCUMENTS								
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPL					
	JA											
	JВ											
	JC .			*****								
	JD		:									
	JE											
	JF											
	1G											
	JH											
	Л											
	11							_				
	JK											
			FORE	IGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	CUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION									
		DOCUMENT NOMBER	DATE	COONTRI	CLASS	SUBCLASS	YES	NO				
	JL											
	ЈМ											
	JN											
	JO											
	JP											
	JQ											
		OTHER I	REFERENCES (	Including Author, Title, Date, Pertine	ent Pages, Etc.)							
	JR	Kirsch et al., "Laser Sol	dering Technique f	or Sutureless Urethral Surgery," Tech. Uro	l., vol. 3, no. 2, pp	o. 108-113, 1997.						
	JS	Trickett et al., "Laser W	elding of Vas Defe	rens in Rodents: Initial Experience with Fl	uid Solders," Mic	rosurgery, vol. 18, i	no. 7, pp. 414-	-418, 1998				
	13	Kirsch et al., "Laser Sol	dering Technique f	or Sutureless Urethral Surgery," Tech. Uro	l., vol. 3, no. 2, pp	o. 108-113, 1997.						
		Barrieras et al., "Lesson	s Learned from Las	er Tissue Soldering and Fibrin Glue Pyelo	plasty in an In Vi	vo Porcine Model,"	J. Urol.,					
	1T	vol. 164, no. 3, part 2, p	р. 1106-1110, 2000	).								
EXAMINER				DATE CONSIDERED								
		eference considered, whether or with next communication to ap		onformance with MPEP 609; Draw line thr	ough citation if n	ot in conformance a	nd not conside	ered.				

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025 SERIAL I

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.
FILING DATE: January 15, 2004

			U	S. PATENT	DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE ICABLE			
	KA											
	кв											
li .	KC											
	KD _											
	KE			_								
	KF		<u> </u>									
	KG _					. "						
	КН											
	KI											
	КJ											
	кк											
			FORE	EIGN PATE	NT DOCUMENTS							
		DOCUMENT NUMBER	CUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION									
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO			
	KL											
	км											
	KN	,										
	ко			ļ								
	KP											
	кQ				<del>,</del>							
		OTHER I	REFERENCES	(Including A	uthor, Title, Date, Perti	nent Pages, Etc.)		_				
	KR	Wadia et al., "Sutureles	s Liver Repair and	l Hemorrhage C	ontrol using Laser-Mediate	ed Fusion of Humar	Albumin as a Sold	er," J. Traum	a,			
	KK	vol. 51, no. 1, pp. 51-59	, 2001.									
	V.C	Lauto et al., "Laser Ner	ve Repair by Solid	Protein Band	Technique II: Assessment o	f Long-Term Nerve	Regeneration," Mi	crosurgery,				
	KS	vol. 18, no. 1, pp. 60-64	, 1998.									
	KT	Foyt et al., "Dural Clost	ire with Laser Tis	sue Welding," (	Otolaryngol. Head. Neck. S	urg., vol. 115, no. 6	, pp. 513-518, 1996					
EXAMINER					DATE CONSIDERED							
		eference considered, whether or with next communication to ap		conformance w	ith MPEP 609; Draw line th	hrough citation if no	ot in conformance a	nd not consid	ered.			

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

		<u> </u>	U.	S. PATENT	DOCUMENTS									
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPL						
	LA													
	LB				-									
	LC													
	LD							L						
	LE													
	LF													
	LG													
	LH													
	LI													
	ม													
	LK													
			FORE	EIGN PATE	NT DOCUMENTS									
<u> </u>			ENT NUMBER DATE COUNTRY CLASS SUBCLASS											
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO					
	LL								•					
	LM													
	LN													
	ro					_								
	LP													
	LQ													
		OTHER F	REFERENCES	(Including A	uthor, Title, Date, Pertir	nent Pages, Etc.)								
		Kirsch et al., "Laser We	lding with Album	in-Based Solde	r: Experimental Full-Tubed	Skin Graft Urethro	oplasty," <i>Lasers Sui</i>	rg. Med.,						
	LR	vol. 18, no. 3, pp. 225-2	30, 1996.											
		Suh et al., "Comparison	of Dermal and Ep	oithelial Approa	ches to Laser Tissue Solder	ring for Skin Flap (	Closure," Lasers Su	rg. Med.,						
	LS	vol. 22, no. 5, pp. 268-2	74, 1998.											
		Cooper et al., "Optimal	Solder and Power	Density for Di	ode Laser Tissue Soldering	(LTS)," Lasers Su	rg. Med., vol. 29, no	o. 1, pp. 53-61	, 2001.					
	LT													
EXAMINER					DATE CONSIDERED									
*EXAMINER: Include copy of	Initial if r	eference considered, whether or with next communication to app	not citation is in plicant.	conformance w	ith MPEP 609; Draw line th	nrough citation if n	ot in conformance a	nd not consid	ered.					

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

	1		U.	S. PATENT	DOCUMENTS		-						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI					
	МА												
	МВ												
	мс												
	MD												
	МЕ						,						
	MF												
	MG												
	МН												
	МІ												
	MJ												
	мк												
			FORE	IGN PATE	NT DOCUMENTS		<u>.                                      </u>						
		DOCUMENT NUMBER	TRANSLATION CLASS SUBCLASS										
		DOCUMENT NUMBER	DATE			CLASS	SUBCEASS	YES	NO				
	ML												
	ММ				· · · -								
	MN												
	мо												
	MP												
	MQ												
		OTHER R	EFERENCES	(Including A	uthor, Title, Date, Per	tinent Pages, Etc.)							
	MR	Wang et al., "New Tech	nique for Laryngo	tracheal Mucos	a Transplantation 'Stamp	o' Welding using Indo	cyanine Green Dye	and Albumin	1				
	MIK	Interaction with Diode L	aser," Arch. Otolo	ryngol. Head.	Neck. Surg., vol. 121, no.	. 7, pp. 773-777, 1995	i.						
	MS	Zuger et al., "Laser Sold	lering Welding of	Articular Cartil	age: Tensile Strength and	Chondrocyte Viabil	ty," Lasers Surg. N	1ed., vol. 28,					
	MS	no. 5, pp. 427-434, 2001											
	мт	Mikos et al., "Formation	of Highly Porous	Biodegradable	Scaffolds for Tissue Eng	gineering," Electronic	J. Biotech. [online	]. 15 August 2	2000,				
	MI	vol. 3, no. 2 [cited 15 De	ecember 2003]. Av	vailable from h	tp://www.ejbiotechnolog	y.info/content/vol13/	issue2/full/5/index.	html. ISSN 07	17-3458				
EXAMINER		- NO. 10			DATE CONSIDERED								
		eference considered, whether or											

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

	-		U.	S. PATENT	DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPL				
	NA											
	NB											
	NC											
	ND											
	NE											
	NF							<u> </u>				
	NG											
	NH											
	NI						. <u>.</u> .					
	NJ							_				
<u></u>	NK											
	_		FORE	EIGN PATE	T DOCUMENTS							
		DOCUMENT NUMBER	MENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION									
		DOCUMENT NUMBER	DATE			CEAGG	30000000	YES	NO			
	NL											
	NM											
	NN											
	NO				·							
	NP											
	NQ											
		OTHER R	EFERENCES	(Including A	uthor, Title, Date, Perti	inent Pages, Etc.)						
	NR	Butler et al., "Absorptio	n of Serum Albun	nin to Thin Film	ns of Poly (lactide-co-glyc	olide)," J. Control. I	Release, vol. 58, no.	3, pp. 335-34	17, 1999.			
	NR											
	NIC	Simon et al., "Long-Ter	m Appearance of	Lacerations Rep	paired using a Tissue Adhe	esive," Pediatrics, ve	ol. 99, no. 2, pp. 19	3-195, 1997.				
	NS											
	NT	Bruns et al., "Laceration	Repair using a T	issue Adhesive	in a Children's Emergency	y Department," Pedi	atrics, vol. 98, no.	4, part 1,				
		pp. 673-675, 1996.										
EXAMINER					DATE CONSIDERED							
*EXAMINER: Include copy of	Initial if n	eference considered, whether or with next communication to app	not citation is in oblicant.	conformance w	ith MPEP 609; Draw line	through citation if no	ot in conformance a	nd not consid	ered.			

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

APPLICANT: McNally-Heintzelman et al.

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

FILING DATE: January 15, 2004

			U.	S. PATENT	DOCUMENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPL	DATE ICABLE		
	OA										
	ОВ			<u>-</u>							
	ос						!				
	OD										
	OE										
	OF										
	OG										
	ОН										
	OI										
	OJ										
	ок										
			FORE	IGN PATEN	T DOCUMENTS						
	•	DOCUMENT NUMBER	DOCUMENT NUMBER DATE COUNTRY CLASS SUBC								
		DOCUMENT NUMBER	DA12			CLASS	SOBELAGS	YES	NO		
	OL										
	ОМ										
	ON	:									
	00										
	OP										
	OQ										
		OTHER F	REFERENCES	(Including A	athor, Title, Date, Pertinen	t Pages, Etc.)					
	OR	Maluf-Filho et al., "End	oscopic Sclerosis	Versus Cyanoa	crylate Endoscopic Injection for	or the First Epis	ode of Variceal Blee	eding: A Pros	pective,		
	OK	Controlled, and Randon	nized Study in Chil	d-Pugh Class (	Patients," Endoscopy., vol. 3	3, no. 5, pp. 421	1-427, 2001.	<u></u> .			
	05	Hallock et al., "Expande	ed Applications for	Octyl-2-Cyan	pacrylate as a Tissue Adhesive	," Ann. Plast. Si	urg., vol. 46, no. 2,	рр. 185-189,	2001.		
	os			<u>.                                      </u>							
		Zafar et al., "Sutureless	Circumcision," Br.	. J. Surg., vol.	30, no. 7, page 859, 1993.						
	ОТ										
EXAMINER	<u> </u>	L L			DATE CONSIDERED						
		eference considered, whether or with next communication to app		onformance wi	th MPEP 609; Draw line throu	ugh citation if no	ot in conformance a	nd not consid	ered.		

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

			U.S	S. PATENT	DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPL				
	PA											
-	PB		-									
	PC											
	PD		·									
	PE											
	PF											
	PG								•			
	РН						,					
	ΡΙ											
	PJ											
	PK	!										
_			FORE	IGN PATE	NT DOCUMENTS							
		DOCUMENT NUMBER	CUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION									
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO			
	PL											
	PM											
	PN											
	PO											
	PP											
	PQ											
		OTHER F	REFERENCES	(Including A	uthor, Title, Date, Pertine	nt Pages, Etc.)		····				
	DD.	Lapointe et al., "Early C	Closure of Fistula A	After Hypospad	ias Surgery using N-Butyl Cy	/anoacrylate: Prel	liminary Results," J	. <i>Urol</i> ., vol. 1	68,			
	PR	no. 4, part 2, pp. 1751-1	753, 2002.									
	De	Ferlise et al., "Use of C	yanoacrylate Tissu	e Adhesive und	ler a Diaper," BJU Int., vol. 8	7, no. 7, pp. 672-	673, 2001.					
	PS											
	PT	Rosin et al., "Closure of	Laparoscopic Tro	car Site Wound	ls with Cyanoacrylate Tissue	Glue: A Simple	Technical Solution,	" J. Laparoen	dosc.			
		Adv. Surg. Tech. A., vol	. 11, no. 3, pp. 157	-159, 2001.								
EXAMINER					DATE CONSIDERED							
		eference considered, whether or with next communication to app		conformance w	ith MPEP 609; Draw line thro	ough citation if no	ot in conformance a	nd not consid	ered.			

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

GROUP: Unknown

			U.	S. PATENT	DOCUMENTS		· ·						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPL					
	QA												
	QB												
	QC												
	QD												
	QE												
	QF												
	QG												
	QH												
	QI			:									
	QJ												
	QK												
	_		FORE	IGN PATE	T DOCUMENTS								
		DOCUMENT NUMBER	ENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION										
		BOCOMENT NOMBER	DATE			CENSO	SOBOLINOS	YES	NO				
	QL												
	QM												
	QN												
	QO				·								
	QP					_							
	QQ												
		OTHER R	REFERENCES	(Including A	uthor, Title, Date, Pert	inent Pages, Etc.)							
	QR	Frye, "Can We Really U	Jse Super Glue Ins	tead of Suture?	" Midwifery Today Child	birth Educ., vol. 38,	pp. 13-14, 1996.						
	\												
		McNally et al., "ICG-De	oped Albumin Pro	tein Solders for	Improved Tissue Repair,	" <i>Proc. SPIE</i> , vol. 3:	590, pp. 99-110, 199	99.					
	QS												
		Sauda et al., "Determina	ation of Protein in	Human Serum	by High Performance Liqu	uid Chromatography	," Anal. Chem., vol	. 58,					
	QΤ	pp. 2649-2653, 1986.											
EXAMINER	-				DATE CONSIDERED								

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Include copy of this form with next communication to applicant.

FILING DATE: January 15, 2004

APPLICANT: McNally-Heintzelman et al.

			U.	S. PATENT DOCUME	NTS	<del>- , · · · · · · · · · · · · · · · · · · </del>							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPL						
	RA												
	RB												
	RC												
	RD							-					
	RE												
	RF												
	RG												
	RH												
	RI												
	RJ												
	RK												
			FORI	IGN PATENT DOCUM	MENTS								
		DOGUN IENT VIII IDED	TRANSLATION										
_		DOCUMENT NUMBER	DATE	COUNTR	Y CLASS	SUBCLASS	YES	NO					
	RL_												
	RM												
	RN												
	RO												
•	RP												
	RQ			•									
		OTHER R	EFERENCES	(Including Author, Title,	Date, Pertinent Pages, Etc	.)							
		Kijsamanmith et al., "M	icro-tensile Bond	Strengths of Bonding Agents	s to Pupal Floor Dentine," Inter	national Endodontic	Journal,						
	RR	vol. 35, pp. 833-839, 200	02.		*****								
		Kamer et al., "Histoacry	l: Its Use in Aestl	etic Facial Plastic Surgery,"	Arch. Otolaryngol. Head Neck	Surg., vol. 115, pp. 1	93-197, 1989						
	RS												
		Noel et al., "Retinal Peri	foration in Strabis	mus Surgery," Journal Pedia	utr. Ophthalmol. Strabismus, ve	oł. 34, pp. 115-117, 19	997.						
	RT												
EXAMINER				DATE CO	NSIDERED								

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

(Use several sheets if necessary)

ATTY DOCKET NO.: 12391-0025

APPLICANT: McNally-Heintzelman et al.

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

FILING DATE: January 15, 2004

*EXAMINER INITIAL													
INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE LICABLE				
	SA												
	SB												
	sc												
	SD												
	SE												
	SF												
	SG												
	SH												
	SI												
	SJ												
	sĸ												
			FORE	EIGN PATEN	T DOCUMENTS								
		DOCUMENT NUMBER	ENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION										
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO				
	SL												
	SM												
	SN												
	so												
	SP							····					
	SQ												
		OTHER R	EFERENCES	(Including Au	thor, Title, Date, Pert	inent Pages, Etc.)							
	CD.	Awad et al., "Recognize	d Globe Perforation	on During Strab	smus Surgery: Incidence	, Risk Factors, and S	equelae," <i>JAAPOS</i> ,	vol. 4,					
	SR	pp. 150-153, 2000.											
	SS	Recchia et al., "Endopht	halmitis After Ped	liatric Strabism	s Surgery," Ophthalmol.	, vol. 118, pp. 939-94	14, 2000.						
	33												
T	er e	Whitson et al., "Penetrat	ing Keratoplasty a	and Keratoprost	nesis," Tasman W., Jaege	er, EA (ed.); Duane's	Clinical Ophthalm	ology, Philac	lelphia,				
	ST	Lippincott Williams and	Wilkins; vol. 6, c	hap. 26, pp. 1-2	8, 2001.								
EXAMINER	_				DATE CONSIDERED								

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

Include copy of this form with next communication to applicant.

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

			U.	S. PATENT	DOCUMENTS								
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI					
	TA												
	тв			Ī									
	TC												
	TD		131.00						•				
	TE												
	TF												
	TG												
	ТН												
-	TI												
	ΤJ												
	TK												
	•		FORE	EIGN PATEN	T DOCUMENTS								
			TRANSLATION										
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO				
	TL		-										
	TM												
	TN												
	то		_										
	TP				· · · · · · · · · · · · · · · · · · ·								
	TQ												
		OTHER I	REFERENCES	(Including A	uthor, Title, Date, Perti	inent Pages, Etc.)							
		Vote et al., "Cyanoacry	late Glue for Corn	eal Perforations	: A Description of a Surgion	cal Technique and a	Review of the Lite	rature,"					
	TR	Clin. Experiment Ophth	<i>almol.</i> , vol. 28, pp	. 437-442, 2000	).								
		Gupta et al., "2-Octyl C	yanoacrylate Tissi	ue Adhesive and	i Muscle Attachment to Po	orous Anophthalmic	Orbital Implants,"	Ophthal. Plas	t.				
	TS	Reconstr. Surg., vol. 17	, pp. 264-269, 200	1.									
		Burnstein et al., "Conju	nctival Advancem	ent Versus Non	incisional Treatment for L	ate-Onset Glaucoma	a Filtering Bleb Lea	ks,"					
	TT	Ophthalmology, vol. 10	9, pp. 71-75, 2002										
EXAMINER					DATE CONSIDERED								
*EVAMINED.	Initial if n	afaranca considered, whether o	r not citation is in		ith MPER 600: Drow line	through citation if n	at in conformance a	nd not consid	arad				

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.
FILING DATE: January 15, 2004

	r		U.	S. PATENT	DOCUMENTS								
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPL	DATE ICABLE				
	UA												
	UB												
	UC												
	UD												
	UE												
	UF												
	UG												
	UH												
	UI												
	υJ												
	UK												
			FORE	EIGN PATE	NT DOCUMENTS	·							
		DOCUMENT NUMBER	UMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION										
		DOCUMENT NOMBER			COONTRI	CLINSS	GOBELINGO	YES	NO				
	UL			:									
	UM												
	UN												
	υo												
	UP												
	UQ				-								
<u> </u>		OTHER I	REFERENCES	(Including A	uthor, Title, Date, Per	rtinent Pages, Etc.)							
	UR	Menovsky et al., "Laser	Tissue Welding o	of Dura Mater a	nd Peripheral Nerves: A	Scanning Electron Mi	croscopy Study," L	asers Surg. M	led.,				
<del></del>	UK	vol. 19, pp. 152-158, 19	96.	<u> </u>									
	US	Currie et al., "The Use	of Fibrin Glue in S	kin Grafts and	Tissue-Engineered Skin	Replacements: A Revi	ew," Plast. Recons	tr. Surg., vol.	108,				
	0.3	pp. 1713-1726, 2001.			<u> </u>								
	LITE	Holland et al., "Polyme	rs for Biodegradat	ole Medical Dev	rices. 1. The Potential of	Polyesters as Controll	ed Macromolecular	r Release Sys	tems,"				
	UT	J. Controlled Release, v	ol. 4, pp. 155-180	, 1986.									
EXAMINER					DATE CONSIDERED	)							
*EXAMINER:	Initial if r	eference considered, whether or with next communication to ap	r not citation is in	conformance w	ith MPEP 609; Draw line	e through citation if no	ot in conformance a	nd not consid	lered.				

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

APPLICANT: McNally-Heintzelman et al.

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

FILING DATE: January 15, 2004

			U.S	S. PATENT	DOCUMENTS								
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT					
	VA												
	VB												
	VC												
_	VD												
	VE						. 200						
	VF												
	VG												
	VH												
	VI												
	VJ												
	VK												
			FORE	IGN PATEN	T DOCUMENTS								
		DOCUMENT NUMBER	CUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION										
		DOCUMENT NOWIBER	DAIL			CLASS	JOBELASS	YES	NO				
	VL				·								
	VM												
	VN												
	vo							·					
	VP		1880										
	VQ												
	_	OTHER R	EFERENCES	(Including A	uthor, Title, Date, Pertin	ent Pages, Etc.)							
	VD	Collins et al., "Extraocu	lar Muscle Forces	in Normal Hun	nan Subjects," Invest. Ophth	almol. Vis. Sci., v	ol. 20, pp. 652-664,	1981.					
	VR						,						
	VC.	Zieren et al., "Effects of	Fibrin Glue and G	rowth Factors	Released from Platelets on	Abdominal Hernia	Repair with a Reso	rbable PGA Mesh:					
	vs	Experimental Study," J.	Surg. Res., vol. 85	i, pp. 267-272,	1999.								
	VT	Auteri et al., "Diode Las	er Tracheal Anaste	omosis (Abstra	ct)," Journal of Investigative	e Surgery, vol. 3, 1	page 301, 1990.						
EV AN (D) IED	<u> </u>				DATE CONCIDENCE								
EXAMINER					DATE CONSIDERED								
		eference considered, whether or with next communication to app		onformance w	ith MPEP 609; Draw line th	rough citation if n	ot in conformance a	nd not considered.					

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

APPLICANT: McNally-Heintzelman et al.

(Use several sheets if necessary)

INFORMATION DISCLOSURE STATEMENT

FILING DATE: January 15, 2004

			U.	S. PATENT	DOCUMENTS								
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING					
	WA												
	WB												
•	wc												
	WD												
	WE												
	WF				· · · · · · · · · · · · · · · · · · ·								
	WG												
	WH												
	wı												
	WJ		-										
	wĸ												
			FORE	EIGN PATE	NT DOCUMENTS								
		DOCUMENTAL MAREN	CUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION										
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO				
	WL												
	WM												
	WN												
	wo												
	WP												
,	wQ												
		OTHER F	REFERENCES	(Including A	uthor, Title, Date, Pertiner	ıt Pages, Etc.)			_				
		Latta et al., "Bond Stren	igth of a Resin Cer	ment to a Cured	Composite Inlay Material," J	. Prosthet. Dent	., vol. 72, pp. 189-1	93, 1994.					
	WR												
		Birch et al., "Methylene	Blue Based Prote	in Solder for V	ascular Anastomoses: An in V	itro Burst Press	ure Study," Lasers 3	Surg. Med.,					
	ws	vol. 26, no. 3, pp. 323-3	29, 2000.					_					
		Small et al., "Experimen	ntal and Computat	ional Laser We	lding using a Protein Patch," J	. Biomed. Opt.,	vol. 3, no. 1, pp. 96	-101, 1998.					
	WT				-								
EXAMINER	-				DATE CONSIDERED								
		eference considered, whether or with next communication to ap		conformance w	ith MPEP 609; Draw line thro	ugh citation if n	ot in conformance a	nd not conside	red.				

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.
FILING DATE: January 15, 2004

		· · · · · · · · · · · · · · · · · · ·				1	<del>_</del>			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPLICABLE			
	XA									
	ХВ									
	xc									
	XD									
	XE									
	XF									
	XG									
	хн									
	ХI									
	ХJ						·- m			
_	XK									
			FOREI	GN PATENT DOCUMENTS						
		DOCUMENT NUMBER	SUBCLASS	TRANSLATION						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	GODELAGO	YES NO			
	XL									
	XM									
	XN									
	хо		-							
	XP									
	XQ									
		OTHER R	EFERENCES (	Including Author, Title, Date, Pertin	nent Pages, Etc.)					
	XR	La Joie et al., "Welding	Artificial Biomater	al with a Pulsed Diode Laser and Indocy	anine Green Dye,"	Proc. SPIE, vol. 23	395, pp. 508-516, 1995.			
		Xie et al., "Laser Weldir	ng With an Albumi	n Stent: Experimental Ureteral End-to-En	d Anastomosis," P	roc. SPIE, vol. 3907	7, pp. 215-220, 2000.			
	xs									
		Kokosa et al., "Laser-Ini	tiated Decompositi	on Products of Indocyanine Green (ICG)	and Carbon Black	Sensitized Biologic	al Tissues," Proc. SPII			
: 	хт	vol. 2974, pp. 205-213,	1997.							
EXAMINER				DATE CONSIDERED	DATE CONSIDERED					

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

APPLICANT: McNally-Heintzelman et al.

(Use several sheets if necessary)

FILING DATE: January 15, 2004

			U.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING	
	YA								
	YB								
	YC								
	YD								
	YE			ļ					
	YF		ļ						
	YG								
	YH								
	YI								
	YJ								
	YK		<u> </u>						
			FORE	EIGN PATEN	NT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL	ATION.	
		DOCUMENTATIONS	DATE			02	50202.125	YES	NO
	YL								
	YM								
	YN								
	YO								
	YP								
	YQ					<u> </u>			
		OTHER P	REFERENCES	(Including A	uthor, Title, Date, Pertine	ent Pages, Etc.)			
	YR	Glinsky et al., "Modelin	ig of Endovascular	Patch Welding	Using the Computer Progra	ım LATIS," Proc.	SPIE, vol. 2623, pr	o. 349-358, 199	<b>)</b> 5.
	IK								
	١٠٠	Landsman et al., "Light	-Absorbing Proper	ties, Stability, a	and Spectral Stabilization of	Indocyanine Gree	n," J. Appl. Physiol	., vol. 40, no. 4	i,
	YS	pp. 575-583, 1976.							
	YT	Zhou et al, "Aggregatio	n and Degradation	of Indocyanine	e Green," Proc. SPIE, vol. 21	128, pp. 495-505,	1994		
	11								
EXAMINER					DATE CONSIDERED				
		eference considered, whether or with next communication to app		conformance w	ith MPEP 609; Draw line thi	rough citation if no	ot in conformance a	nd not conside	red.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

Include copy of this form with next communication to applicant.

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

U.S. PATENT DOCUMENTS										
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI		
	ZA	7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
	ZB									
	ZC									
	ZD									
	ZE									
	ZF									
	ZG									
	ZH									
	ZI				• •					
	ZJ		_							
	ZK									
FOREIGN PATENT DOCUMENTS										
		DOCUMENT NUMBER	D.1.775	COUNTRY	GI ASS	SUBCLASS	TRANSLATION			
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO	
	ZL									
	ZM									
	ZN									
	zo									
	ZP							<u> </u>		
	ZQ									
		OTHER F	REFERENCES	(Including A	uthor, Title, Date, Pertinent	Pages, Etc.)				
	70	Dimitrov et al., "Therm	al Breakdown Prop	erties of Indoc	yanine Green," Proc. SPIE, vol	. 2395, pp. 486	i-489, 1995.			
	ZR									
		Gathje et al., "Stability	Studies on Indocya	nine Green Dy	e," J. Appl. Physiol., vol. 29, pp	o. 181-185, 197	0.			
	ZS									
	7.7	Beat et al., "Laser Ballo	on Vascular Weldi	ng using a Dye	-Enhanced Albumin Solder," F	Proc. SPIE, vol.	. 4244, pp. 183-197,	2001.		
	ZT									
EXAMINER				DATE CONSIDERED						
ACCUANTING A SIGNAL AND A SIGNA										

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

(Use several sheets if necessary)

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

U.S. PATENT DOCUMENTS									
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPL	
	AAA								
	AAB								
	AAC								
	AAD	<del>-</del> -							
	AAE								
	AAF								
	AAG								
·	ААН								
	AAI								
	AAJ								
	AAK								
FOREIGN PATENT DOCUMENTS									
		DOCUMENT NUMBER	DATE	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI	LATION
		DOCUMENT NUMBER	DATE					YES	NO
	AAL								
	AAM								
	AAN								
	AAO								
	AAP								
	AAQ								
		OTHER I	REFERENCES	(Including A	uthor, Title, Date, Pertine	nt Pages, Etc.)			
	AAR	Kirsch et al., "Hypospa	dias Repair using I	Laser Tissue So	oldering (LTS): Preliminary Re	esults of a Prospe	ective Randomized	Study," <i>Proc</i> .	SPIE,
	AAK	vol. 3245, pp. 309-312,	1998.						
	448	Xie et al., "Thermal Da	mage Control of D	ye-Assisted La	ser Tissue Welding: Effect of	Dye Concentrati	ion," <i>Proc. SPIE</i> , ve	ol. 4244,	
	AAS	pp. 189-192, 2001.							
;	AAT	Bass et al., "Feasibility	Studies for Laser S	Solder Neurorri	naphy," Proc. SPIE, vol. 2128	, pp. 472-475, 19	994.		<u></u>
	AAI								
EXAMINER					DATE CONSIDERED				
		eference considered, whether o		conformance w	ith MPEP 609; Draw line thro	ough citation if n	ot in conformance a	and not consid	ered.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025 SERIAL NO.: 10/757,818

APPLICANT: McNally-Heintzelman et al.

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

FILING DATE: January 15, 2004

			τ	J.S. PATENI	DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPL	DATE ICABLE	
	BBA									
	BBB									
	ввс									
	BBD								·	
	BBE									
	BBF							l		
	BBG									
	ввн									
	вві									
	ввј									
	ввк									
FOREIGN PATENT DOCUMENTS										
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
		DOCUMENT NUMBER	DATE		COONTRI	CLASS	JOBEL 185	YES	NO	
	BBL									
	ввм									
	BBN									
	вво									
	ВВР	_								
	BBQ									
		OTHER F	REFERENCES	(Including A	uthor, Title, Date, Perti	nent Pages, Etc.)				
		Liu et al., "Embolization	n of Cerebral Arte	riovenous Malf	ormations with n-butyl-2-C	Cyanoacrylate," J. F	ormos. Med. Assoc.	, vol. 99, no.	12,	
	BBR	pp. 906-913, 2000.								
	, nnc	Adoni et al., "The use o	f Histoacryl for E	pisiotomy Repa	ir," Br. J. Obstet. Gynaecol	l., vol. 98, no. 5, pp.	. 476-478, 1991.			
	BBS									
	DDT.	Ong et al., "Comparing	Wound Closure U	Jsing Tissue Gl	ue Versus Subcuticular Suti	ure for Pediatric Su	rgical Incisions: A I	Prospective,		
	BBT	Randomized Trial," Ped	liatr. Surg. Int., vo	ol. 18, nos. 5-6,	5, pp. 553-555, 2002.					
EXAMINER					DATE CONSIDERED					
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.  Include copy of this form with next communication to applicant.										

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

U.S. PATENT DOCUMENTS											
*EXAMINER INITIAL	·	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI			
	CCA										
	ССВ										
	ccc										
	CCD				-						
	CCE										
	CCF										
	CCG										
	ССН										
	CCI										
	CCJ										
	ССК										
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION			
		DOCUMENT NUMBER						YES	NO		
	CCL										
	ССМ										
	CCN			<u></u>							
	ссо										
	ССР			ļ							
	CCQ					<u> </u>					
		OTHER F	REFERENCES	(Including A	uthor, Title, Date, Pertinent	Pages, Etc.)					
	CCR	Erbil et al., "An Experin	mental Study on the	e Use of Fibrin	Sealants in Strabismus Surgery	," Turk J. Pedi	<i>iatric.</i> , vol. 33, pp. 1	11-116, 1991.			
		McNally-Heintzelman e	et al., "Chapter 39:	Laser Tissue	Welding," in Vo-Dinh T (ed.), E	Biomedical Pho	otonics Handbook; E	Boca Raton; C	RC Press,		
	CCS	(to be published Decem	ber 2002), pages 1	-45; Color Fig	ures 1.1 – 62.2.						
	ССТ										
	L				r						
EXAMINER					DATE CONSIDERED						
	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.  Include copy of this form with next communication to applicant.										